

ABSTRACT OF THE DISCLOSURE

A content delivery system for a content provider that comprises at least two content delivery servers for delivering contents, a preference database for storing an estimated distance between each of the at least two content delivery servers and a client, and a content provider domain name server for mapping the name of the content provider

- 5 to the at least two content delivery servers and selecting one of the content delivery servers to deliver the content, that has a shortest estimated distance to the client in the preference database.